



STARTUP AND MAINTENANCE PRECAUTIONS

- - ce at high temperature or exposed to direct sunlight
- NECULI IONS

 Les the battery for memory backup correctly in conformance to the manual of each pro- Use the battery only for the specified purpose.
 Connect the battery correctly.
 Do not charge, disassemble, heat, put in fire, short-circuit, connect reversweld, swallow or burn up the battery, or apply excessive forces (vibration,
 impact, drop, etc.) on the battery.
 Do not store or use the battery in a place at high temperature or exposed to direct sur- Do not expose to water, bring near fire or touch the contents such as liquid
 leakage direct handlined age or deformation, and lead to injury, fire or failures and
 matfunctions of facilities and other equipment.
 Power off the Devices with Built-in Batteries (all phase) before
 attaching/detaching the battery. ing of the battery may cause heat excessive ge leakage or deformation, and lead to injury, fire o of facilities and other equipment. Devices with Built-in Batteries (all phase) befor ching the battery. heat excessive generation, bursting, lead to injury, fire or failures and
- - taching/detach ng the base nay cause certified afe recy e electric shock or damage to the product. electronic waste disposal company for the cling and disposal of your device.

1. Specification

1 Toduct Harrie	I voltillar voltage
FX3U-32BL	3V

2. Battery Replacement

For the replacement procedure, refer to respective Devices with Built-in Batterie refer to the User's Manual of the







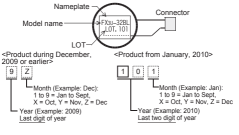
原产地 日本国 合格证

MITSUBISHI ELECTRIC CORPORATION Made in Japan

- 3. Battery Life and Date of Manufacture

 Battery life: Approx. 5 years, when IU2-3M10(L) or IU2-1EMES is used, it is about 3 years. (ambient temperature: 25°C)

 Replacement period: Within 4 or 5 years, when IU2-3M10(L) or IU2-1EMES is used, it is about 2 years. (Due to natural discharge within all batteries, please prepare a replacement before the above-stated replacement period.)
- Example of date-of-manufacture indication:



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4. Precautions for Battery Transportation
When transporting lithium batteries, follow the transportation

regulations.							
Product name	Battery type	Product supply status	Lithium Content (gram/unit)	Mass*1 (gram/unit)			
FX3U-32BL	lithium metal battery	Cell	0.15	30			

The value indicates the mass with packaging.

Comply with IATA Dangerous Goods Regulations, IMDG code and the local transport regulations when transporting products listed above.

Also, consult with the shipping carrier.

5. Handling of Batteries in EU Member States

for battery EU

*1 This symbol to the left is for EU member states

only.

The symbol is specified in the new EU Battery Directive (2006/66/EC) Article 20 "Information for end-users" and Annex II.

- The symbol to the above indicates that batteries need to be disposed of separately from other wastes.
- The new EU Battery Directive (2006/66/EC) requires following when marketing or exporting batteries and/or de with built-in batteries to EU member states. new the vices
 - To print the symbol on batteries, devices, or their packaging
 - To explain the symbol in the manuals of the products

To explain the symbol in the manage of the products				
Product name	Battery type			
FX3U-32BL	Lithium Manganese Dioxide Battery			